

IN THE CLAIMS

Please amend the claims as follows:

Claims 1-20 (canceled)

Claim 21 (previously presented): An information storage medium comprising:

a data area configured to store data relating to at least one sequence, wherein said at least one sequence comprises at least one program corresponding to at least one cell; and
a management area configured to store program information for managing said at least one program and configured to store a play list search pointer table arranged to describe information for searching and accessing play lists, wherein,
said play list search pointer table comprises at least one play list search pointer,
said at least one play list search pointer comprises primary text information for identifying at least one program managed by the program information, and
said at least one play list search pointer comprises an item text search pointer number, wherein said item text search pointer number describes an item text search pointer including information indicating a text size of an item text.

Claim 22 (previously presented): A method for recording information on an information storage medium including,

a data area configured to store data relating to at least one sequence, wherein said at least one sequence comprises at least one program corresponding to at least one cell, and
a management area configured to store program information for managing said at least one program and configured to store a play list search pointer table arranged to describe information for searching and accessing play lists, wherein,
said play list search pointer table comprises at least one play list search pointer,
said at least one play list search pointer comprises primary text information for identifying at least one program managed by the program information, and

said at least one play list search pointer comprises an item text search pointer number, wherein said item text search pointer number describes an item text search pointer including information indicating a text size of an item text,

the method comprising:

recording the program information and the play list search pointer table in the management area; and

recording the data relating to the at least one sequence in the data area.

Claim 23 (previously presented): A system for recording information on an information storage medium including,

a data area configured to store data relating to at least one sequence, wherein said at least one sequence comprises at least one program corresponding to at least one cell, and

a management area configured to store program information for managing said at least one program and configured to store a play list search pointer table arranged to describe information for searching and accessing play lists, wherein,

said play list search pointer table comprises at least one play list search pointer,

said at least one play list search pointer comprises primary text information for identifying at least one program managed by the program information, and

said at least one play list search pointer comprises an item text search pointer number, wherein said item text search pointer number describes an item text search pointer including information indicating a text size of an item text,

the system comprising:

a first recording unit configured to store the data relating to the at least one sequence in the data area; and

a second recording unit configured to store the program information and the play list search pointer table in the management area.

Claim 24 (previously presented): A method for reading information on an information storage medium including,

a data area storing data relating to at least one sequence, wherein said at least one sequence comprises at least one program corresponding to at least one cell, and

a management area storing program information for managing said at least one program and storing a play list search pointer table arranged to describe information for searching and accessing play lists, wherein,

said play list search pointer table comprises at least one play list search pointer,

said at least one play list search pointer comprises primary text information for identifying at least one program managed by the program information, and

said at least one play list search pointer comprises an item text search pointer number, wherein said item text search pointer number describes an item text search pointer including information indicating a text size of an item text,

the method comprising:

reproducing the data relating to the at least one sequence from the data area; and

reproducing the program information and the play list search pointer table from the management area.

Claim 25 (previously presented): A system for reading information on an information storage medium including,

a data area storing data relating to at least one sequence, wherein said at least one sequence comprises at least one program corresponding to at least one cell, and

a management area storing program information for managing said at least one program and storing a play list search pointer table arranged to describe information for searching and accessing play lists, wherein,

said play list search pointer table comprises at least one play list search pointer,

said at least one play list search pointer comprises primary text information for identifying at least one program managed by the program information, and

said at least one play list search pointer comprises an item text search pointer number, wherein said item text search pointer number describes an item text search pointer including information indicating a text size of an item text,

the system comprising:

a first reproducing unit configured to reproduce the data relating to the at least one sequence from the data area; and

a second reproducing unit configured to reproduce the program information and the play list search pointer table from the management area.

Claim 26 (new): An information storage medium comprising:

a data area configured to store data relating to at least one sequence, wherein said at least one sequence comprises at least one program corresponding to at least one cell; and

a management area configured to store program information for managing said at least one program and configured to store a play list search pointer table arranged to describe information for searching and accessing play lists, wherein,

said play list search pointer table comprises at least one play list search pointer,

said at least one play list search pointer comprises primary text information related to at least one of said play lists,

said at least one play list search pointer comprises an item text search pointer number, and

said item text search pointer number describes an item text search pointer including information indicating a text size of an item text.

Claim 27 (new): A method for recording information on the information storage medium as defined by claim 26, comprising:

recording the data relating to the at least one sequence in the data area; and
recording the program information and the play list search pointer table in the management area.

Claim 28 (new): A system for recording information on the information storage medium as defined by claim 26, comprising:

a first recording unit configured to store the data relating to the at least one sequence in the data area; and

a second recording unit configured to store the program information and the play list search pointer table in the management area.

Claim 29 (new): A method for reading information on the information storage medium as defined by claim 26, comprising:

reproducing the program information and the play list search pointer table from the management area; and

reproducing the data relating to the at least one sequence from the data area.

Claim 30 (new): A system for reading information on the information storage medium as defined by claim 26, comprising:

a first reproducing unit configured to reproduce the program information and the play list search pointer table from the management area; and

a second reproducing unit configured to reproduce the data relating to the at least one sequence from the data area.